

CLAIMS:

1. A control device for an opening/closing member comprising:
an opening/closing member movably provided at an opening portion for opening and closing the opening portion;
an actuator for moving the opening/closing member;
an operational switch for commanding the operation of the actuator; wherein the opening/closing member is controlled to stop or reverse the movement thereof when the resistance force affecting the opening/closing member is increased equal to or greater than a predetermined judgment value during a process for closing the opening portion by the opening/closing member; wherein the predetermined judgment value is changed from a first judgment value to a second judgment value greater than the first judgment value after the operation of the operation switch is repeated for a predetermined time if the control for stopping and reversing the movement of the opening/closing member is repeated when the operation switch is operated to close the opening/closing member again after performing the control for stopping and reversing the opening/closing member, and the second judgment value is returned to the first judgment value after elapsing a predetermined time after changing the predetermined judgment value to the second judgment value.
2. The control device for the opening/closing member according to Claim 1, wherein the opening/closing member is operated at an automatic operation mode for closing the opening/closing member with a single operation when operated by the first judgment value and the opening/closing member is operated at a manual mode for closing the opening/closing member by keep pushing the operation switch when operated at the second judgment value.